STERNIN, V.G., inzh. (Riga)

Problems concerning current distribution in high power coils.

Elektrichestvo no.2:31-34 F '63. (MIRA 16:5)

(Electric coils) (Electric reactors)

KARPENSKIY, A.K., inzh.; STERNIN, V.G., inzh.; SHMUKLER, I.Z., inzh. Groupings of current limiting reactors. Elek. sta. 34 no.8: (MIRA 16:11) 54-57 Ag 163.

STERNIN, V.C., inzh.

Design, manufacture, and operation of dry current limiting reactors with ratings up to 35 kv. Elek. sta. 34 no.9:91-95 S '63.

(MIRA 16:10)

STEERIK, Vul'f Grigor'yevich; KARIENSKIY, Arnis Krish'yanovich;
RATGAUZ, I.I., red.

[Dry electric current limiting reactors] Sukhie tokoogranichivaiushchie reaktory. Moskva, Emergiia, 1965.
255 p. (MIRA 19:1)

- The state of the

NAZAROV, I.A.; PEREL'MAN, A.L.; SMOLOV, V.B.; STEPASHKIN, G.I.; STERNIN, V.I.

Electronic calculator of the propagation velocity interval of elastic vibrations for an acoustical logging device.

Geofiz. prib. no.9:46-64 '61. (MIRA 15:11)

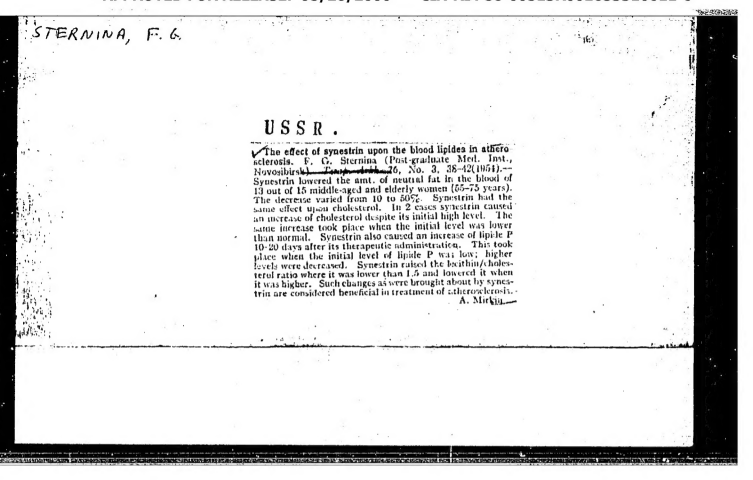
(Logging (Geology)--Equipment and supplies)

(Electronic calculating machines)

STERNIN, V G., inzh.

Methods for determining distances between dry current limiting reactors and ferromagnetic bodies. Elektrichestvo no.2:61-67 F '65. (MIRA 18:3)

1. Opytnyy zavod Upravleniya energeticheskogo khozyaystva soveta narodnogo khozyaystva Latviyskoy SSR.



THE RESERVE OF THE PROPERTY OF

Rayld determination of chrone content in leather. Leg.prom. 17 no.5:
29 Jn '57. (Chronium) (Leather-Testing)

HACKEL, Juliusz; URBANSKI, Tadeusz; KUTKIEWICZ, Wieslaw; STERNINSKI, Andrzej

Viscosity of mixtures HNO3-H2SO4-H2O. Chemia stosow 4 no.3/4:441-451

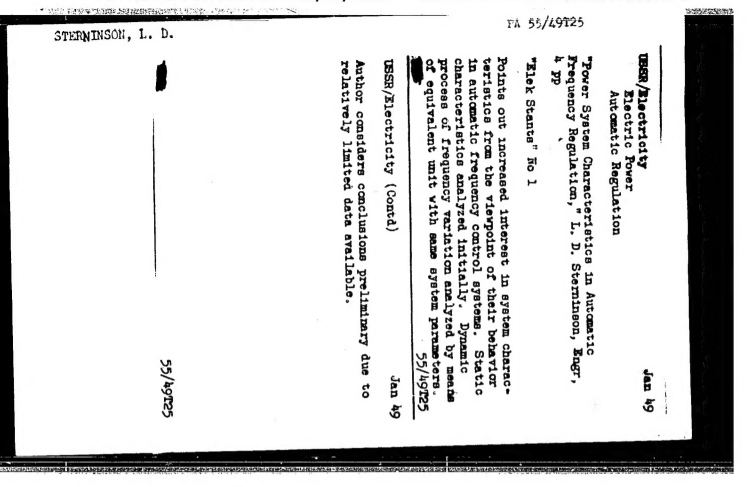
160. (REAI 10:9)

1. Katedra Technologii Chemicznej II Politechniki Warszawakiej.

(Viscosity) (Mixtures) (Nitric acid) (Sulfuric acid) (Water)

### "APPROVED FOR RELEASE: 08/26/2000

#### CIA-RDP86-00513R001653310011-0



ture of turbine's synchronization motor.

mitted 25 Jul 50.

compensation circuit); phase-sensitive element tive-resistive 4-therminal network and temp components: measuring element (selective capac-

(4 6N7's); and amplidyne, which supplies arms-

USSR/Electricity - Control Circuits Regulation, Frequency

V. Ye. Kazanskiy, L. D. Sterninson, Engineers, State

"Continuous-Duty Automatic Frequency Regulator, " Do

ğ

Z

elec shop of ORGRES and the Chair of Protective Relay. regulator designed, produced, and tested jointly by Description and circuit diagram of automatic frequency Power Sta and Networks (ORGRES) Trust for Orga and Rationalization of Regional Elec Power Eng Inst imen! Molotov. Regulator has following "Elektrichestvo" No 4, pp 16-19 ing and Automatic Control of Power Systems, Moscow

178167

USSR/Electricity - Control Circuits (Contd)

Apr 51

178167

	USSR/El T-petwo These i These i the sei the sei ceiver system	Analyz more & i.e., and on charac ments	"Measureme T-Metwork, Engineers,	SSR/E	
	발 보면 만든 그 등 다음 [		"Measurement of Frequency by Measurement of Frequency by Measurement," V. Ye. Kazanskiy, L Engineers, Orgres ' "Elektrichestvo" No 1, pp 49-53	USSR/Electricity	
	plectricity - Measurements (Cork as the frequency measuring instruments include a continging self-compensating frequency measured from the frequency-sensitive tof the frequency Submitted he type TChO-3K. Submitted	70. Lb. Lds	t of I V. Ye Orgree		
	/ - Me e frec compe satin reque	일하셨다 먹	reque Kaz S	- Mea	£
	essure quenci plude clude g fre gcy-s		ency t	Measurements Filters	n H
	Measurements (C requency measuri include a conting pensating frequency moderning frequency modernitive uency-sensitive	than the circuit than the circuit than the circuit some with respect asses amplitude and Describes a number orgres which use	v. Ye. Kazanskiy, L. D. Drgres stvo" No 1, pp 49-53	ents	
	ments (Contd)  measuring el a continuous- ng frequency m quency meter a ensitive telen mitted 4 Jun 5	double T-network the circuit usua. with respect to amplitude and ph ribes a number of es which use a do	D. S.		, i
	- Measurements (Contd) Jan 52 frequency measuring element. s include a continuous- smpensating frequency meter an ating frequency meter and re- equency-sensitive telemetering -3K. Submitted 4 Jun 51.		a 19.:	Jan	
20118	l) Jan 52 slement. s- meter and and re- emetering 51.	for a lly used uput ase instru- able 201T8	Double minson,	52	
Œ	P.	, ,			

# "APPROVED FOR RELEASE: 08/26/2000

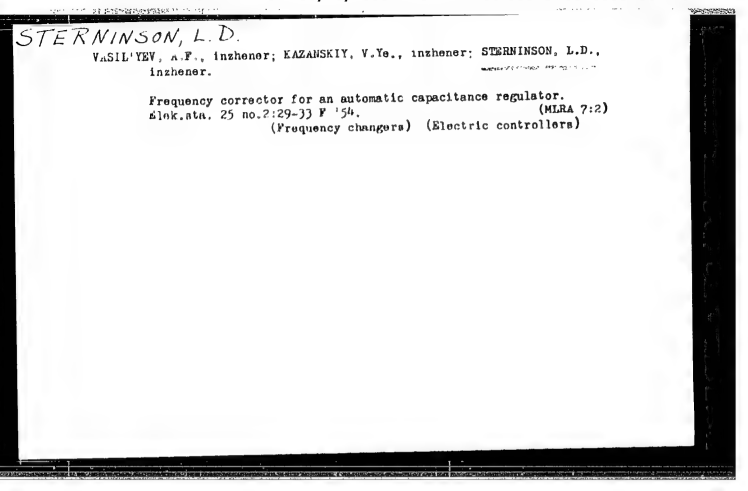
CIA-RDP86-00513R001653310011-0

- 1. STERNINSON, L. D., Eng.
- 2. USSR (600)
- h. Electric Power Distribution
- 7. Determining the characteristics of electric power systems for the purpose of facilitating automatic frequency cutoff.
  Elek. sta. 23 No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress. January 1953, Unclassified.

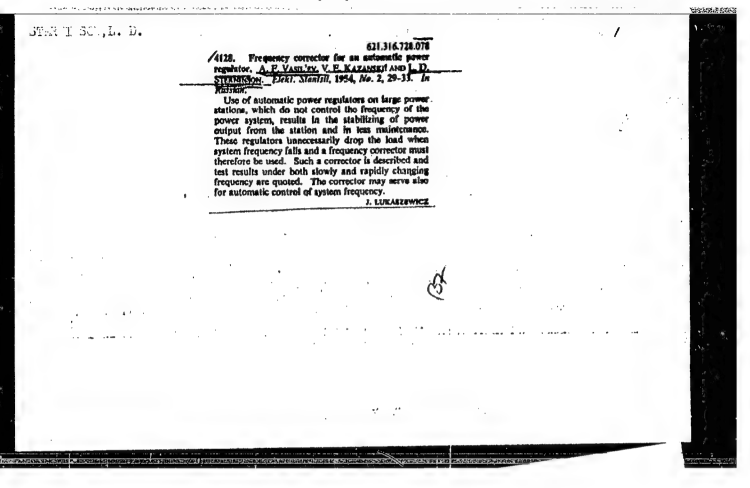
- 1. KAZANSKIY, V. Ye.: STERNINSON, L.D.
- 2. USSR (600)
- 4. Moskalev. A.G.
- 7. "Automatic frequency regulation in electric networks." A.G. Moskalev. Reviewed by Eng. V. Ye. Kazanskiy, L.D. Sterninson. Elek. sta. 23, no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.



#### "APPROVED FOR RELEASE: 08/26/2000

#### CIA-RDP86-00513R001653310011-0



AID P - 3766

: USSR/Electricity

Subject Pub. 26 - 8/29

1.

card 1/2

Automatic frequency regulation in large power systems Sterninson, L. D., Eng.

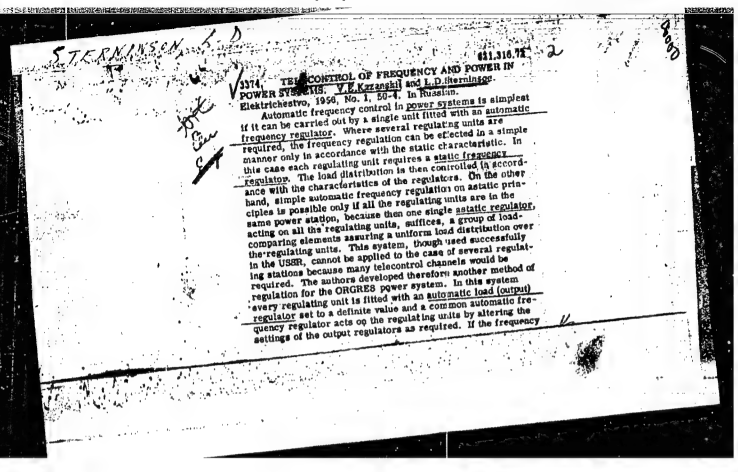
Author Title

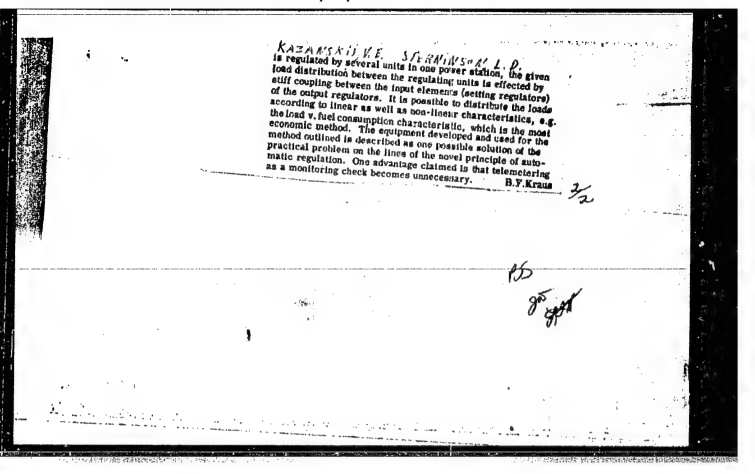
Elek. sta., Periodica1

The author considers the necessity of introducing frequency regulation in large power systems simultaneously by several electric power stations of the necessity of introducing the frequency regulation in large power stations of the necessity of introducing the frequency regulation in large power stations of the necessity of introducing the frequency regulation in large power stations of the necessity of introducing the neously by several electric power stations of the neously by several electric power stations of the neously by several electric power stations of the new in the majority of large power system. Until now in the majority of large power systems in the Soviet Union, frequency regulation. This entrusted to one hydroelectric power station. Abstract

entrusted to one hydroelectric power station. This method breaks down, however, in periods of flood or stations are water deficiency. Steam electric power stations are not used for that purpose since their frequency and used for that purpose since their frequency not used for that purpose since their frequency and used for that purpose since their frequency for the economic point of used for the purpose is small, and from the economic point regulating range is small, and from the economic power stations. The purpose steam-electric power stations.

high-pressure steam-electric power stations.





TERMINSOL. Labor Kararelly, 7.Ye., redektor; Iakiunov, G.Ye., tekhnicheskiy redektor

[Automatic losi - frequency control in power systems; a survey]
Avtomaticheskoe regulirovanie chastoty i aktivnoi mosichnosti v energosistemski; chzor. Mcskva, vos.energ. izd-vo, 1957. 34 p.

(MIRA 10:11)

1. ORGRES. trust, Moscow.

(Electric lines)

KAZANSKIY, Vladimir Yevgen'yevich; STERNINSON, L.D., red.; LARIONOV, G.Ye., tekhn.red.

[Telemetering in electric power systems] Teleizmerenie v energosistemakh. Moskva, Gos. energ. izd-vo, 1957. 190 p. (MIRA 11:3) (Telemetering)

CTERLINSOL, L.D.; KAZAMSKIY, V.Ye., inzh., redl; SAVEL'YEV, V.I., red.;
ASAKOV, L.E., tokhm. red.

[Automatic frequency and power regulation by a method devised by the State Trust for the Organization and Efficiency of Electric Power Flants]Avtomaticheskoe regulirovanic clastoty i modelmosti po metodu ORRES. Moskva, Gos. energ.izd-vo, 1959.

(Automatic control)

(Automatic control)

GLEBOV, I.A.; KASHTELYAN, V.Ye.; NOVITSKIY, V.C.; SIDEL'NIKOV, V.V.;
SIROTKO, V.K.; MFL'NIKOV, N.A.; LUCYNSKIY, YA.N.; STERNINSCH,
J.D.; YUREVICH, Ye.I.; TSUKERNIK, L.V.

Scientific problems in the field of automatic control and regulation of large electric power systems and their elements.

Sbor. rab. po vop. elektromekh. no.10:23-40 '63. (MIRA 17:8)

STERMINSON, L.D., inzh., red.; KOPEYKINA, L.V., red.

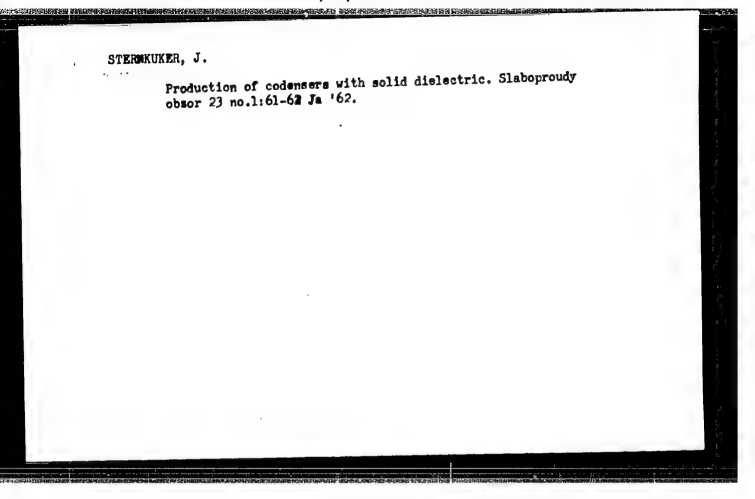
[Automatic control of power transfer through intersystem links] Avtomaticheskoe regulirovanie peretokov moshchnosti po mezhsiatemnym sviaziam. Moskva, Energiia, 1965. 199 p. (MIRA 18:7)

1. Nauchno-tekhnicheskoye soveshchaniye po avtoraticheskomu regulirevaniyu peretokov moshchnosti po mezhsistemnym soyazyam. Lvov, 1963.

Construction and dynamics of frequency and power control systems.

Izv. AN SSSR. Energ. i transp. no.2:50-61 Mr-Ap '65.

(MIRA 18:6)



45699

z/039/63/024/001/006/006 E192/E382

9,6000

JOHCO:

Sternkliker, J.

TITLE:

Equipment for contactless non-destructive measurement of thin metal layers based on Czechoslovak patents

14.11.001CM-4

Slaboproudý obzor, v. 24, no. 1, 1963, 53 - 54

lietal layers of thickness between 30  $\mu$  and 10 mm can be measured quickly and reasonably accurately by measuring their electric conductivity. Equipment designed on this principle is hased on three Czechoslovak patents. The main invention is Czech patent no. 101.356. In this a measuring coil of inductance L is connected as a tuned circuit in parallel with a capacitance (see Fig. 1). This is periodically excited by short current pulses repeated at a constant frequency. The free oscillations produced in the circuit are damped and the damping coefficient is dependent on the thickness of the measured metal piece, provided this is always inserted in the same position. The output voltage of the tuned circuit is rectified in such a way that the resulting signal is dependent on the average value of the free oscillations. Damain: of the measuring circuit is therefore read directly and c rd 1/2

Equipment for ....

Z/039/63/024/001/006/006 E192/E382

the reading determines the thickness of the measured sample. The measuring equipment comprises (apart from the LC circuit) a pulsegenerator 4, whose repetition period is equal to 0.1 up to ten times the time constant of the measuring circuit, a rectifier 5 and an indicator-meter 6. The indicator can be calibrated by inverting known standard samples into the measuring coil. infortunately, the reading of the indicator-meter can be ambiguous since two different thicknesses can correspond to one value of the indicator-meter deflection. This ambiguity can be remedied by asing the idea of the Czechoslovak satent FV 5853-61, which is based on the fact that at the two possible values of the thickness corresponding to the same deflection f the meter, the frequencies of the free oscillations in the tuned circuit are different. Secondly, the ambiguity can be eliminated by using patent No, PV 5853-61, in which the measured sample is inductively coupled not only with the measuring coil but also with an auxiliary object te.; a metal layer deposited on an insulating plate). 5 figures.

Card 2/2

Fig. 1:

KALIS, Kh.E. [Kalis, H.]; TSINGBER, A.B. [Cinobers, A.]; SHTERN, A.G. [Sterns, A.]; SHCHERBININ, E.V.

Flow of a conducting fluid past a circular cylinder in a transverse magnetic field. Mag. gidr. no.1:19-28 '65. (MIRA 18:5)

STERNSCHUSS, A.; MLEZIVA, J.; POLORNY, S.

Solventiess polyester lacquers. P. 50

CHEMICKE PRUMYSI. (Ministeratvo chemickeho prumyslu) Praha, Czechoslovakia Vol. 9, No. 1, Jan. 1959

Monthly List of East European Accessions, (EEAI) LC, Vol. 8, No. 7, July 1959 Uncl.

COUNTRY	Czechoslovakia	
CATEGORY ABS. JOUR.	8 RZKhime, No. 5 1960, No.	20758
author Inst. Title	Bohdanecky, M. and Sternschuss, A. Not given On the Composition of Cured Polyester Resins	
ORIG. PUB.	Collection Czechoslov Chem Commun, 24, No 3, 1009 (1959)	1008-
ABSTRACT	1009 (1959)  See RZhKhim, 1959, No 20, 73686.	
1128	N N 27	
CARD: 1/1	427	

NOVIKOV, A.I.; STERNZAT, M.S., red.

[Meteorological instruments; repair and adjustment] Meteorologicheskie pribory; remont i regulirovka. Leningrad, Gidrometeor.izd-vo. 1951.

(MIRA 12:10)

94 p. (Meteorological instruments)

STERNZAT, M.S.

FHASE I

TREASURE ISLAND BIBLIOGRAPHICAL RELORT

AID 727 - I

BOOK

Call !!o.: AF671226

Aithors: KEDROLIVANSKIY, V. N. and M. S. STERNZAT Full Title: AETEOROLOGICAL INSTRUMENTS MEASURING METEOROLOGICAL ELEMENTS Transliterated Title: Meteorologichenkiye pribory izmereniye meteorologicheskikh elementov

PUBLISHING DATA

Originating Agency: None

Publishing House: Publishing House of Hydeometeorology

No. of copies: 8,000 No. pp.: 544

Editorial Staff: R. E. Soloveychik, editor, Kand. Phys. and Math Sci.

FURIORE: The book is written for students of hydrometeorological institutes and state universities, but can be used by designers of instruments and other specialists dealing with meteorological measuring and weather forecasting.

TEXT DATA

Coverage: The book consists of a preface, and introduction, 11 chapters and 22 appendices. The introduction is a brief historical review describing the develorment of meteorology in Russia and giving an outline of the work performed by meteorological stations at present. The book deals with instruments used for the measuring of temperature, air moisture, evaporation, precipitation, clouds, solar radiations, pressure, wind elements, atmospheric electricity, and the effects of light and visibility.

NOTE: See card for KEDROLIVANSKIY, V. N. for page 2 of the abstract.

Translation - M-713, ang 55

STEPHZAT, M. S.

Errors of Measurement of Air Temperature Varying With Time by an Incrtia Thermometer

The Air temperature pulsating around a certain average may be represented in a Fourier series, thus facilitating the computation of the temperature value at any chosen instant. (RZhFiz, No. 8, 1955) Tr. Gl. Geofiz. Observ., No. 43, 1954, 25-32.

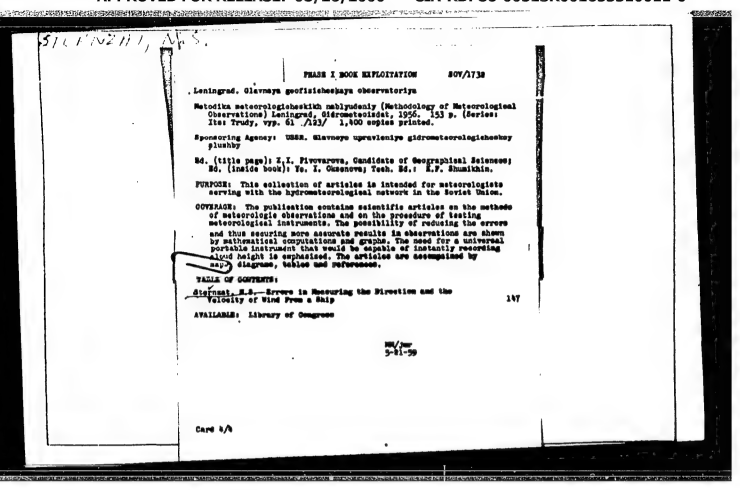
SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

KHAKHALIN, Viktor Stepanevich; STERNZAT, M.S., redaktor; FATEYEV, N.P., redaktor; YASHOGORODSKAYA, M.M., redaktor; FLAUM, M.Ya., tekhnicheskiy redaktor.

[Radiesondes] Radiesendy. Leningrad, Gidroneteerelegicheskee isdve, 1955. 74 p.

(Radiesondes)

#### "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653310011-0



STERNZAT, Moisey Semenovich; SAPOZHNIKOV, Aleksandr Arkad'yevich. Prinimali uchastiye: YANISHEVSKIY, Yu.D.; RUSIN, N.P.; PIVOVAROVA, Z.I.. KAROL', B.P., otv.red.; YASNOGORODSKAYA, M.M., red.; BRAYNINA, M.I., tekhn.red.; FLAUM, M.Ya., tekhn.red.

[Meteorological instruments, observations, and processing of data]
Meteorologicheskie pribory, nabliudeniia i ikh obrabotka. Leningrad, Gidrometeor.izd-vo, 1959. 519 p.

(Mateorology--Observations)

### "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653310011-0

STERNZAT, M.S.; SHADRINA, Ye.N.; IL'IN, B.V.; SOLODKOV, A.G.

Ship anemovane. Trudy NIIGMP no.7:155-167 '59. (MIRA 13:5)
(Anemometer)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653310011-0"

### "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653310011-0

STEREZAT, M.S.; SIDEL'NIKOV, V.V.

Over-all mechanization of moteorological measurements. Trudy
GGO no. 103:3-9 '60. (MIRA 14:2)

(Meteorological stations—Automation)

S/194/61/000/008/023/092 D201/D304

3,5800 AUTHORS:

Karpusha, V.Ye., Protopopov, N.G., Sternzat, M.S.

and Sharonova, G.S.

TITLE:

The M-45 automatic recorder of average wind velocity

and direction

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 8, 1961, 18, abstract 8 V152 (Tr. Gl. Geofiz.

observ., 1960, no. 103, 93-102)

TEXT: The wind speed is measured by a 3-cup vane, connected through a reducing gear selsyn transducer 5C-404 (BS-404). A similar selsyn is connected to the axis of a weather vane measuring the wind direction. The automatic recorder is connected to the unit by an 8-core cable. The average velocity of the wind is determined from the angle of rotation of the receiving selsyn every 10 minutes by means of a mechanical arrangement. The latter consists of a reduction gear with a ratchet, whose paul frees the output

Card 1/2

30488 \$/194/61/000/008/023/092 D201/D304

The N-45 automatic recorder ...

shaft every 10-minute period. The output shaft is connected to the step of the recorder pen which is pressed down by the unbalance weight at the end of every period and then braked. The wind direction is recorded by a 3-pen recording system operated by the receiving selsyn. Only one pen is operated, which is changed every full revolution of the weather vane. The recording is made on a single chart strip drawn by a synchronous motor. The accuracy of the recorder is ± 5% for velocity and ± 10% for direction. 7 figures. 4 references.

N

Card 2/2

VORONTSOV, Petr Alekseyevich; STERNZAT, M.S., otv. red.; YASNOGORODSKAYA, M.M., red.; ERAYNINA, M.I., tekhn. red.

[Methods for aerological investigation of the atmospheric boundary layer] Metody aerologicheskikh issledovanii pogranichnogo sloia atmosfery. Leningrad, Gidrometeor. izd-vo, (MIRA 14:10) 1961. 221 p. (Meteorology—Observations)

s/169/61/000/011/030/065 D228/D304

AUTHORS:

Korzun, V.I., Sidel'nikov, V.V., and Sternzat, M.S.

TITLE:

The complex automation of hydrometeorologic operations and the creation of a network automatic telemetric

station

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 11, 1961, 3, abstract 11B34 (Meteorol. i gidrologiya, no. 2, 1961,

Complex automation is of major significance for the activity of the Gidrometeorologicheskaya sluzhba SSSR (Hydrometeorologic Service of the USSR). It enables the accomplishing of the processes of observations, the transmission of their results to fixed addresses, the drawing and analysis of synoptic maps, the compiling of forecasts, and the publication of hydrometeorologic data to be automatically incorporated into one system; it also allows the different developments of the results of observations and calculations for satisfying the resources of scientific, planning, national-economic and other institutions and organizations. It is necessary to pro-Card 1/3

<u>s</u>/169/61/000/011/030/065 D228/D304

The complex automation of ...

ceed to the compiling of the schematic principles of complex automation at once. The radical solution of the question of the complex automation of the whole of the Hydrometeorologic Service's activity does not exclude the expediency of automating separate operations and processes. The introduction of automation into the process of observations and the elaboration of their results will not only considerably decrease the number of operatives at hydrometeorologic stations, but will also objectify the observations. Apparatus permitting the change-over from visual and periodic measurements of certain meteorologic elements (range, visibility, hight of lower cloud boundaries, etc.) to their continuous recording has been developed and introduced in recent years together with certain types of automatically operating radiometeorologic and remote equipment. The main link in complex automation is the automatic telemetric station which must contain units that completely ensure the execution of all the work of a modern meteorologic station. The automation and telemetering of the data of meteorological observations requires improvement of the Hydrometeorologic Service's existing communications-system. The development and introduction of automation

Card 2/3

DASHKEVICH, L.L.; SURAZHSKIY, D.Ya.; USOL'TSEV, V.A.; AZHEL', M.Yo.;

BOZHEVIKOV, S.N.; VORZFENEVSKIY, N.S.; MANUYLOV, K.N.;

GLAZOVA, Ye.F.; KARPUSHA, V.Ye.; PROTOPOPOV, N.G.; SHADRINA,

Ye.N.; IGRUNCV, V.D.; NECHAYEV, I.N.; BESFALOV, D.P.;

ILLARIONOV, V.I.; GLEBOV, F.A.; GLAZOVA, Ye.F.; KAULIN, N.Ya.;

GORYSHIN, V.I.; GAVRILOV, V.A.; TIMOFEYEV, M.P., retsenzent;

YEFRESYCHEV, V.I., retsenzent; KRASOVSKIY, V.B., retsenzent;

V'YUNNIK, A.P., retsenzent; STERNZAT, M.S., otv. red.;

RUSIN, N.P., otv. red.; YASNOGORODSKAYA, M.M., red.; VOLKOV,

N.V., tekhn. red.

[Instructions to hydrometeorological stations and posts] Nastavlenie gidrometeorologicheskim stantsiiam i postam. Leningrad, Gidrometeoroizdat. No.3. Pt.3. [Meteorological instruments and observation methods used on a hydrometeorological network] Meteorologicheskie pribory i metody nabliudenii, primeniaemye na gidrometeorologicheskoi seti. 1962. 295 p. (MIRA 15:5)

(Continued on next card)

DASHKEVICH, L.L. (continued) Card 2.

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye gidrometeorologicheskoy sluzhby. 2. Glavnaya geofizicheskaya observatoriya
Nauchno-issledovatel'skogo instituta gidrometeorologicheskikh
priborov i Gosudarstvennogo gidrologicheskogo instituta (for
Dashkevich, Surazhskiy, Usol'tsev, Azbel', Bozhevikov,
Vorzhenevskiy, Manuylov, Glazova, Karpusha, Protopopov, Shadrina,
Igrunov, Nechayev, Bespalov, Illarionov, Glebov, Glazova, Kaulin,
Gorysnin, Gavrilov). 3. Komissiya Glavnogo upravleniya gidrometeorologicheskoy sluzhby pri Sovete Ministrov SSSR (for Nechayev,
Usol'tsev, Timofeyev, Yefremychev, Krasovskiy, V'yunnik)
(Meteorology)

STERNZAT, M.S., kand. fiz.-mat. nauk, red.; BELEN'KAYA, L.L., red.; YASNOGORSKAYA, M.M., red.; NIKOLAYEVA, G.S., tekhn. red.

[Transactions of the All-Union Scientific Meteorological Conference] Trudy Vsesoiuzmogo nauchnogo meteorologicheskogo soveshchaniia. Leningrad, Gidrometeorizdat. Vol.9.[Instruments and observation methods] Pribory i metody nabliudenii. Pod red. M.S.Sternzata. 1963. 396 p. (MIRA 17:3)

Vsesoyuznoye nauchnoye meteorologicheskoye soveshchaniye.
 Glavnaya geofizicheskaya observatoriya imeni A.I.
 Voyeykova, Leningrad (for Sternzat).

L-8134-66

ACC NR: AP5025057

SOURCE CODE: UR/0286/65/000/016/0093/0099

AUTHORS: Protopopov, N. G.; Sternzat, M. S.; Yefrenychev, V. I.; Protopopova, B.

ORG: none

TITLE: Remote anemorhumbograph. Class 42, No. 173993

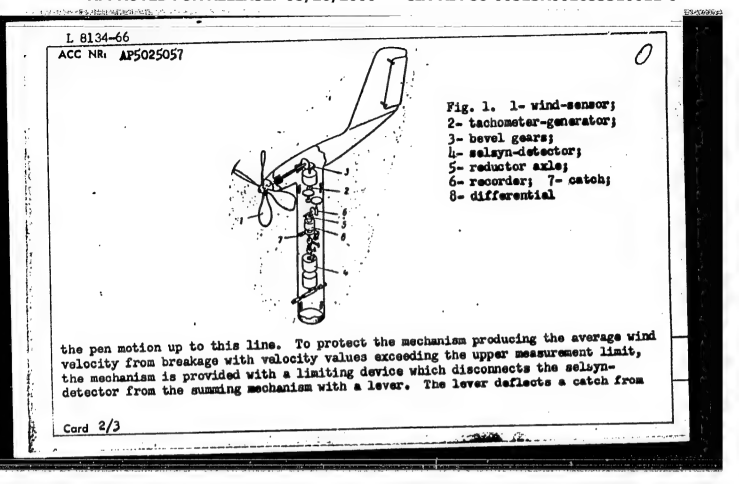
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, nc. 16, 1965, 98-99

TOPIC TAGS: wind direction instrument, wind velocity, wind meter

ABSTRACT: This Author Certificate presents a remote anemorhambograph containing a wind sensor in the form of a four-bladed propeller fastened to the front part of a drop-shaped hull with an empennage as a wind vane, a tachometer-generator, and two selsyn-detectors (see Fig. 1). To record the average and instantaneous wind velocity on a common scale of the recorder tape, the wind sensor shaft is coupled to the tachometer-generator using bevel gears and to the selsyn-detector through a reductor. The number of revolutions of the wind sensor during a given time interval is transformed into the angular displacement of the selsyn rotor. To record the instantaneous wind velocity as the total velocity profile or as the excess over the average wind velocity, the average wind velocity recorder carriage is provided with a switching pin which lifts the pen with its passage through the average velocity line or limits

Card 1/3

UDC: 621-519:551'.508.5



# "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653310011-0

ACC NR: AP5025057 the differential rate measurement limit. 0	het wheel when the average rig. art. has: 1 diagram.	wind velocity reaches the up	per	-
SUB CODE: ES/	SUBM DATE: 15Jan62			
•				
			•	2
				H
2/3-41)			, .	3.0
Card 3/3 pu		gan ang mangan gan sa mas at an ang sa		-14

#### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653310011-0

STEROIU, Virginia

Country: Rumania

Academic Degrees: --

Affiliation: --

Source: Bucharest, Comunicarile Academiei Republicii Populare Romine, No 4, 1961, pp 469-472.

Data:
"The Influence of Vernalization on the Organogenesis of Corn."

Co-author:

VALUTA, Gh.

STERPUL, A.

New norms for records. Za rul. 20 no.9:19 S '62. (MIRA 15:9)

1. Otvetstvennyy sekretar' TSentral'noy sportivnoy komissii. (Automobile racing)

STERSENKO, Ye.Ya.; ZARAYSKIY, P.K.; ROTT, M.V.

Changing the operational system of a sulfate plant in order to produce a higher quality ammonium sulfate. Koks ikhim. no.6:36-39 '60. (MIRA 13:7)

1. Giprokoks (for Stetsenko). 2. Rutchenkovskiy koksokhimicheskiy savod (for Zarayskiy, Rott). (Ammonium sulfate)

 KNEREL', G.M.; LERNER, Ya.N.; POZDEYEV, V.I.; POPOV, V.A.; REZNIK, M.Ya.;
REYFER, Ya.A.; SKACHKOV, A.I.; STEPANOV, M.N.; KHAL'TUNEN, V.V.;
KHRAPOVA, Ye.I.; SHREDER, B.L.; STERTSER, O.N.; AVRUSHCHENKO, R.A.,
red.; KONYASHINA, A.D., tekhn.red.

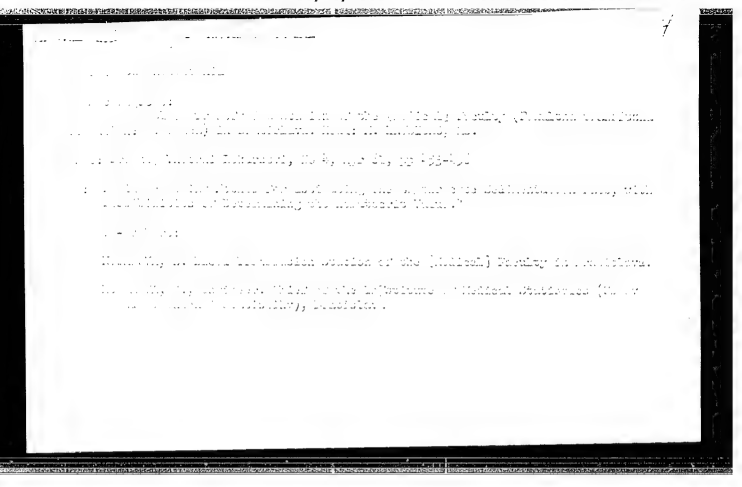
[Fifty years of the Leningrad tramway] 50 let leningradskogo

[Fifty years of the Leningrad tramway] 50 let leningradskogo tramwaia. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1957. 231 p.

(MIRA 11:1)

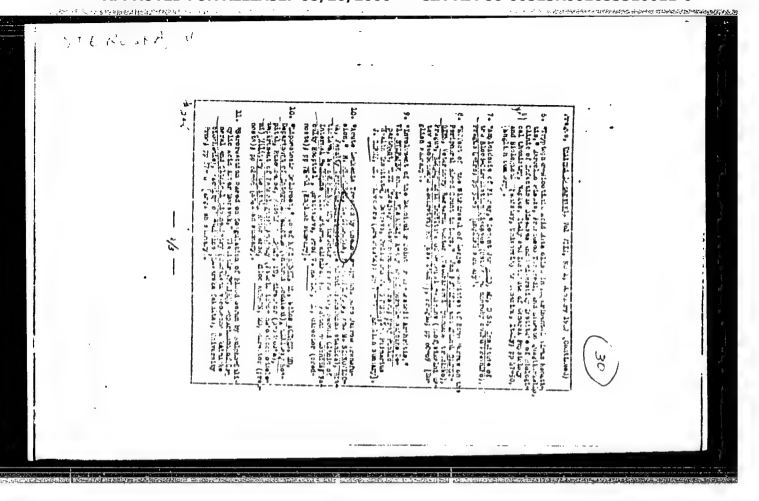
(Leningrad--Street railways)

#### "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653310011-0



 "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653310011-0



CAP, J.; STERUSKA, M.

Use of bone marrow transfusion in the treatment of some blood disorders in children. Cesk. pediat. 19 no.2:130-134 F°64.

1. II. detska klinika Lekarskej fakulty UK v Bratislave (prednostka: prof.dr. J.Michalickova) a Fakultna transfuzna stanica v Bratislave (prednosta: doc.dr.M.Hrubisko, CSc.)

## "APPROVED FOR RELEASE: 08/26/2000 CI/

CIA-RDP86-00513R001653310011-0

SANDORA, J. zof, toz.; STRHUSKY, Jan: GASPAREK, Jozof, inz.

Single surpose machines are an effective nelp in production. Stroj vyr 12 no.8:552-555 364.

1. Strojarske a metalungicke zavody National Enterprise, Dubnica nad Vahom.

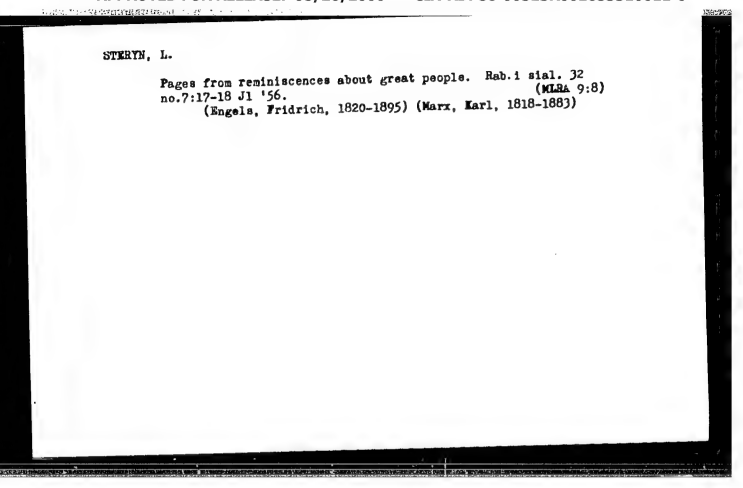
SHTERBACHEK, Z. [Stervacek, Zdenek], inzh.; TAUSK, Petr, inzh.;

SMYSLOVA, M.A. [translator]; PAVLUSHENKO, I.S., red.;

BRAGINSKIY, L.N., red.; ERLIKH, Ye.Ya., tekhn. red.

[Mixing in the chemical industry] Peremeshivanie v khimicheskoi promyshlennosti. Pod red. I.S.Pavlushenko. Leningrad, Goskhimizdat, 1963. 416 p. (MIRA 16:7) (Mixing machinery)

(Chemical industries—Equipment and supplies)



### "APPROVED FOR RELEASE: 08/26/2000

#### CIA-RDP86-00513R001653310011-0

Country : USSR

Category: Cultivated Plants. Commercial. Oil-Bearing.

Sugar-Dearing.

Abs Jour: RZhBiol., No 11, 1958, No 49048

Author : Sterzhen'kova, V.N.

: Natural Science Faculty, Kursk State Pedagogical Inst

: On the Importance of the Husk During the Sprouting Title

of Sunflower Seeds.

Orig Pub: Sb. stud. rabot Fak. yestestvozn. Kurskily gos. ped.

in-t, 1955, vyp. 1, 13-22

Abstract: The author describes laboratory tests unde on the

sprouting of irridated and nonirridated sunflower seeds and f ads that irridated seeds are more susceptible to treatments with solutions of various

: 1/2 Card

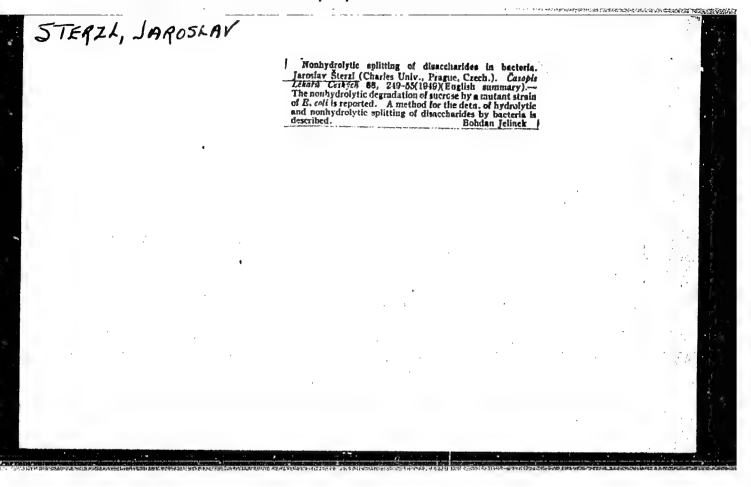
CIA-RDP86-00513R001653310011-0" APPROVED FOR RELEASE: 08/26/2000

STER2L J. Z ustavu pro pathologickou anatomii Karlovy University pobocka v Plzni. O respiraci mycobacteria tuberculosis Respiration of Mycobacterium tuberculosis Biologicke Listy, Prague (Czechoslovakia) 1947, 26/3 (134-149) Faphs 3 Cables 3

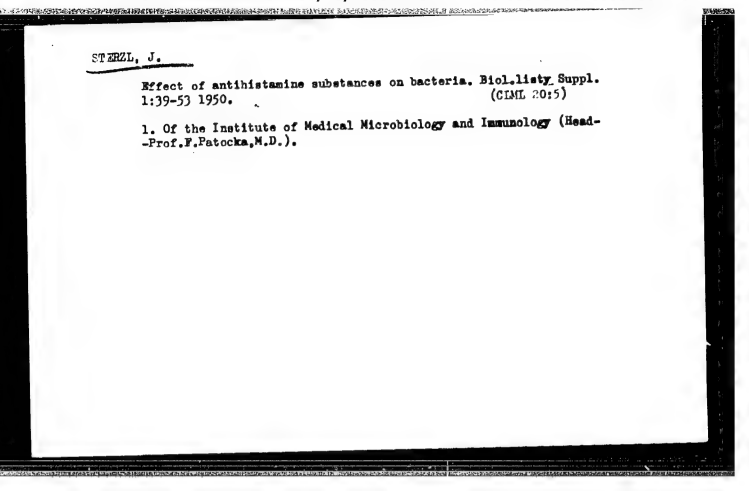
Creath of lycobacterium ab modesis (4.7.) was obtained in the depth of natural as well as synthetic media within eight weeks. Effect of CO2: M.T. did not grow in liquid media in CO2 atmosphere; on Loewenstein's medium, however, good growth was obtained. On Loewenstein's and Lockemann's media containing indicator dyes, the growth of M.T. is coloured. This colcuring is probably a vital function of the organism. It occurs only within certain limits of rH, and is dependent on the composition of the medium. No fixed relationship was found between the oxydoreduction potentials of media and the growth of M.T.O, -r potential changes caused by M.T. could be best observed on media which change colour with change from the oxydized to the reduced state. M.T. was also grown under strictly anaerobic conditions. The author therefore concludes that the M.T. is a facultative, and not an obligate anaerobe.

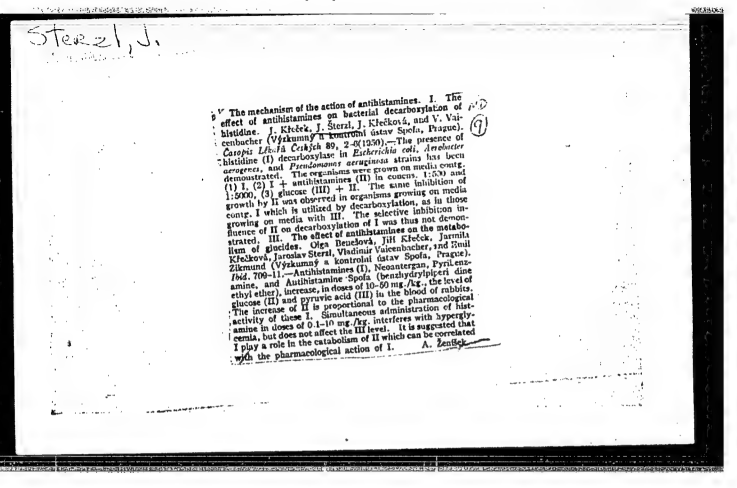
Traub-Brooklyn

SO: Medical Microbiology and Hygiene, Section IV, Vol. I, #1-6



#### "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653310011-0





# STERZL, J.

BENESOVA, O.; KRECEK, J.; KRECKOVA, J.; STERZL, J.; VAIGENBACHER, V.; ZIKMUND, R.

Effect of antihistaminic substances on the metabolism of glucides; study of the mechanism of the effect of antihistaminic substances. Cas.lek.cesk. 89 no.25:709-711 23 June 50. (CIML 19:4)

1. Of the Institute for Control and Research SPOFA, of the Department for General Physiology (Head--Prof. F. Karasek, M.D.) of the Physiological Institute of the Medical Faculty at Charles University (Head--Prof. V. Laufberger, M.D.), and of the Institute for Medical Micro-biology and Immunology at Charles University (Head--Prof. F. Patocka, M.D.)

# STERZL, J.

Tuberculous abscess following injection of penicillin. Cas. lek. cesk. 89 no.43:1210-1211 27 Oct 50. (CIML 20:4)

SVEJCAR J., STERZL J.

Lacland puda pro diagnostiku enteralnich bakerii. /Isolation cultum madia for diagnosis of enteric bacteria/ Cas. lek. cesk, 20125 22 June 51 p. 767-70.

1. Of the Bacteriological Department of the Military Hospital Ho. 1 (Head-col. Josef Chvapil, M.D.).

CLIL 20, 10, Oct. 51

SIAVIK, K.; STERZL, J.; RYBOVA, J.

Effect of histamine on glycolysis in bacteria [with summary in German]. Chekh. biol. 1 no.1:79-86 '52. (MERA 6:12)

1. Tsentral'nyy institut biologii, mikrobiologiya, Fraha. (Histamine) (Glycolysis) (Bacteria)

#### STERZL, J.

Effect of structural modifications of antihistamine substances on their anti-Mycobacterium tuberculosis action [with summary in German]. Chekh. biol. 1 no.2:185-190 \*52. (MLRA 6:12)

1. Mikrobiologicheskiy i immunologicheskiy institut Karlova universiteta, Praha.

(Antihistamines) (Tuberculosis)

 STERZL, Jarosly

Hemagglutination by brucellosis antigens; contribution to sero-diagnosis of brucellosis. Gas.lek.cesk. 91 no.12:351-355 21 Mar 52.

1. Z ustavu pro lekarskou mikrobiologii a imunologii Karlovy univ., prednosta: prof. dr. Rant. Patocka.

(BRUCELLOSIS, diagnosis, serodiag., hemagglutination by antigens) (HEMAGGLUTINATION, in various diseases, brucellosis)

STERZL, J.

Proteclytic activity of sera and leukocytes of animals immunized with proteins. Reactivity of the mesenchyma in the course of infection and of immunization. III. Chekh.biol. 2 no.3:138-145 Je '53.

(MERA 7:4)

1. Institut biologii Chekhoslovatskoy Akademii nauk, mikrobiologiya, Praga. (Proteins) (Immunity) (Blood)

## "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653310011-0

(MLRA 7:4)

RYCHLIKOVA, M.; STERZL, J.

Mechanism of the action of antileukocytic serum. Part 1: Reflect of serum in vitro. (Reactivity of the mesenchymal tissue in the course of infection and immunitation. Part IV.) Chekh.biol. 2 no.3:146-151 Je 153.

1. Institut biologii Chekhoslovatskoy Akademii nauk, biologiya thaney i mikrobiologiya. (Immunity) (Serum) (Leukocytes)

## STERZE, J.

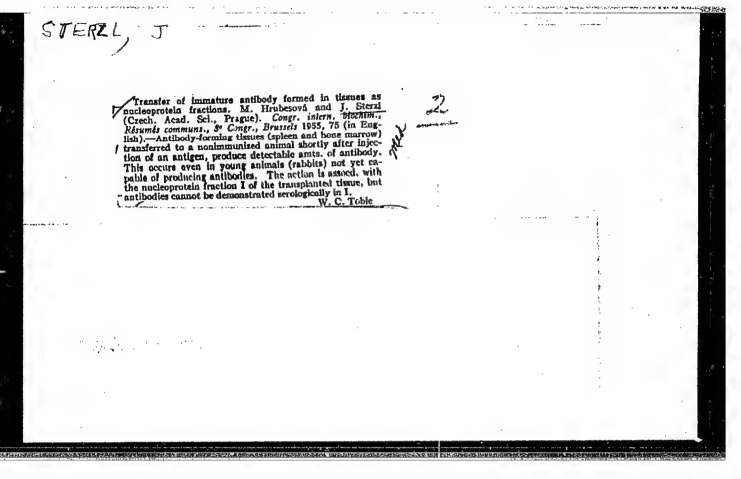
Mechanism of the action of antileukocytic serum. Part 2: Effect in vivo. (Reactivity of the mesenchymal tissue in the course of infection and immunization. Part IV.) Chekh.biol. 2 no.3:152-158 Je \*53.

(MLRA 7:4)

Institut biologii Chekhoslovatskoy Akademii nauk, mikrobiologiya,
 Praga. (Immunity) (Serum) (Leukocytes)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653310011-0



STERZL, Jaroslav; Technicka spoluprace ZALOUDKOVE, Dany; TRISKOVE, Ludmily

Biologic properties of tissue precursor of serum antibodies. Cesk. biol. 4 no.6:321-332 June 55.

1. Biologicky ustav CSAV, mikrobiologie, Praha.

(ANTIGENS AND ANTIBODIES,
antibody form., tissue precursors.)

STERZL, J., with the technical cooperation of D.Zaloudlova and L.Triskova

The decemonstration and biological properties of the tissue precursor of serum antibodies. Fol.biol., Praha 1 no.4:193-206 30 Aug 55.

1. Institute of Biology, Dept. of Microbiology, Czechoslovak Academy of Science, Praha (ANTIGENS AND ANTIBODIES, biol. properties of tissue precursor of serum antibodies)

STERZL Jaroslav; ZALOUDKOVA, Dana

Attempted change of antigenic properties of Brucella abortus with Salmonella paratyphi B antigens. Cesk. biol. 4 no.8:506 Aug 55.

STERZI, Jaroslav; HRUBESOVA, Miroslava

Antibody formation by nucleoprotein fractions on non-immunized recepients. Cesk. biol. 4 no.10:600-606 Nov 55.

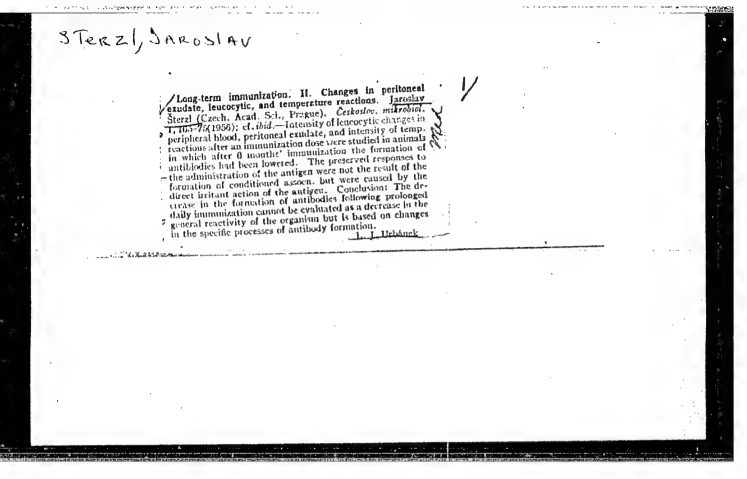
1. Biologicky ustav CSAV, mikrobiolotie, Praha.

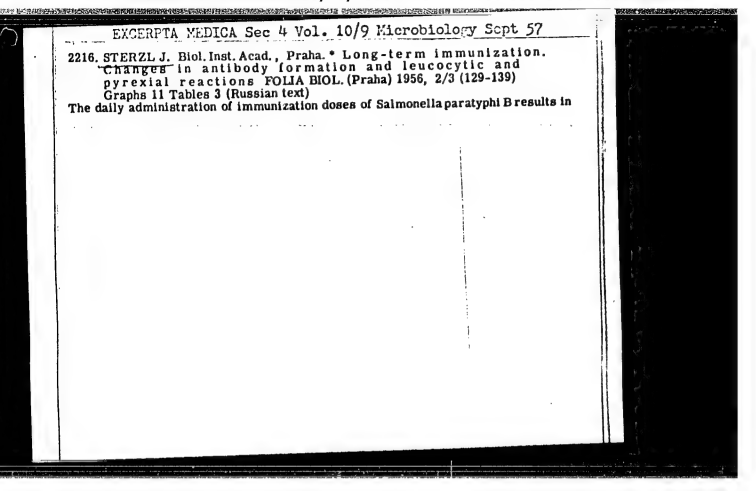
(ANTIGENS AND ANTIBODIES,
antibody form. by nucleoproteins on non-immunized recepients.)

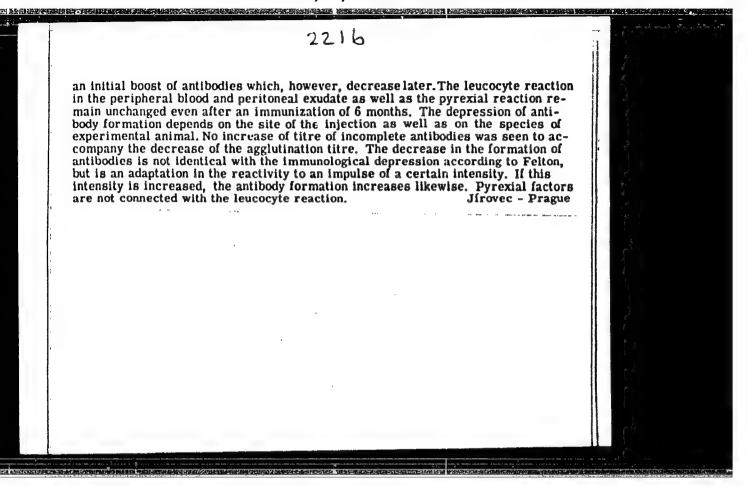
(NUCLEOPROTEINS,
antibody form. by nucleoproteins on non-immunized recepients.)

ついたんさしょ! MITERA, Miroslav: VESELY, Jiri; STERZL, Jaroslav; RIMAN, Josef; HRUBESOVA, Miroslava Effect of immune sera on leukemic leukocytes in hemoblastosis in children. Sborn. lek. 58 no.5:97-119 May 56. 1. I. deteka klinika, prednosta prof. MUDr. Svejcar, Biologicky a chemicky ustav CSAV, red. akad. J. Malek a akad. F. Sorm. (HEMOPOIETIC SYSTEM, dis. hemoblastosis, eff. of immune sera on leukocytes, bone marrow & ribonucleoproteins in child. (Cs)) (IMMUNE SERUMS, eff. on laukocytes, bone marrow & ribonucleoproteins of hemoblastosis serums isolated from child. (Cs)) (LEUKOCYTES, in various dis. hemoblastosis in child., eff. of immune serums on (Cs)) (BONE MARROW, in various dis. same) (NUCLEOPROTRINS. ribonucleoproteins, eff. of immune serum isolated from child. with hemoblastosis (Cs))

THE PRESENTATION OF THE	torible. Management of the Statement of a property	。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	EXCERPTA MEDICA Sec.4 Vol.9/10 Microbiology, etc. Oct56	
	2586. STERZL J. Cert. slovenská Akad. véd. Biol. Ústav. Mikrobiol. Odd., Praha.  *Diouhodobá imuniaace. I. Útium tvorby protilátek při každodenní imunisaci. Long-term immunization. I. Decrease of antibody pro- duction by every-day immunization ČSL. MIKROBIOL. 1956, 1/1 (7-15) Graphs 6 Tables 3	
	Several groups of rats, rabbits and guines-pigs were immunized every day for some months by a suspension of killed S. paratyphi B. The intraperitoneal and intravenous route of injection and different doses (107-108) were chosen for each group of animals. In the blood taken in the course of immunization, the titre of agglutining was determined by the method of serial dilutions and of	
	incomplete antibodies according to the antiglobulin method of Coombs. After the initial increase of production of antibodies a decrease of agglutinins was noticed, which was not followed by the increase of incomplete antibodies. The decrease may be overcome by increasing the dosage of antigen. The rate of decrease depends on the species of experimental animal and on the site of the injection.  Wagner - Prague	
	ert – Freed and gruph and and ert – y	
}		
		nazonen erren erren protektur erren er







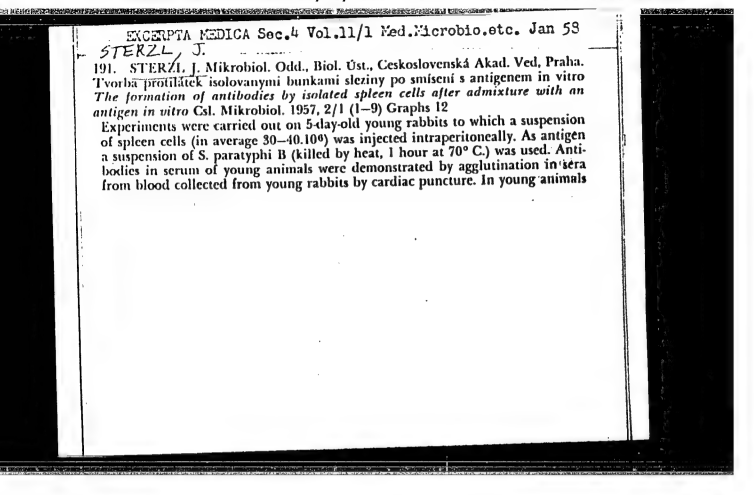
STERRIG JAK TRNKA, Z.

Magative phase of antibody formation in young rabbits and its use for the demonstration by isolated spleen cells. J. Ryg. Roiden., Praha 1 no.3:292-308 1957.

1. Institute of Biology, Czechoslovak Academy of Science, Division of Immunology.
(ANTIBODIES

form. in young rabbits after inject. of isolated splear cells, negative phase demonstration)

CIA-RDP86-00513R001653310011-0" APPROVED FOR RELEASE: 08/26/2000



的快速的风险和最高的最高的大型的开始的各种的主要是一个企业,但是一个企业,但是一个企业的企业,但是一个企业的企业,但是一个企业的企业,但是一个企业的企业的企业的

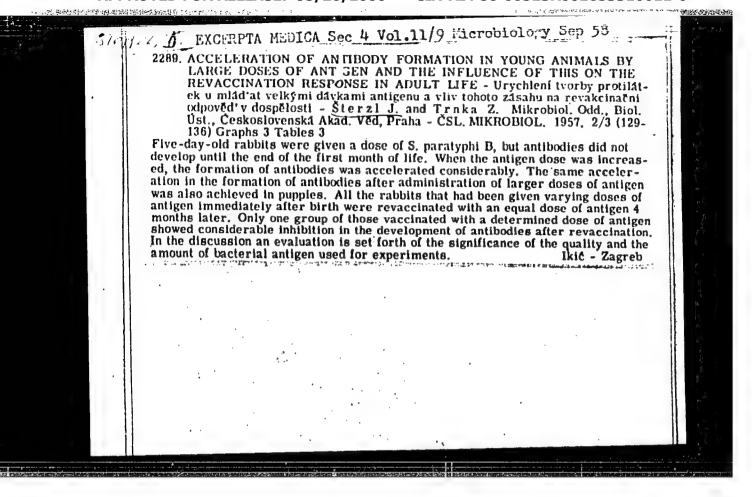
injected with spleen cells mixtured with antigen in vitro, antibodies in serum appeared with a maximum on the 3rd-5th day after administration. The same antibody level was found after transferring antigen with spleen cells isolated from normal rabbits or animals stimulated by injection of guinea pig serum 24-72 hr. before. The cells survive in young animals; it was possible to induce antibody formation even when a suspension of spleen cells without antigen was injected into young animals and the antigen given 24 or 72 hr. after cell administration. After mixing cells with antigen, the latter is rapidly bound, because by washing the suspension and removing the free antigen, antibody formation after transfer to young animals is not suppressed. For antibody formation in the recipient the optimal ratio of antigen and spleen cells was calculated to be 2 microorganisms to I spleen cell; when using a larger amount of microorganisms, the antibody response was inhibited. The author concludes from these results that antibody demonstrated in young animals during the first days after transfer are not the result of an active response of the young organism, but that they are formed by transferred cells surviving in immunologically immature recipients in optimal cultural conditions. Ríha - Prague

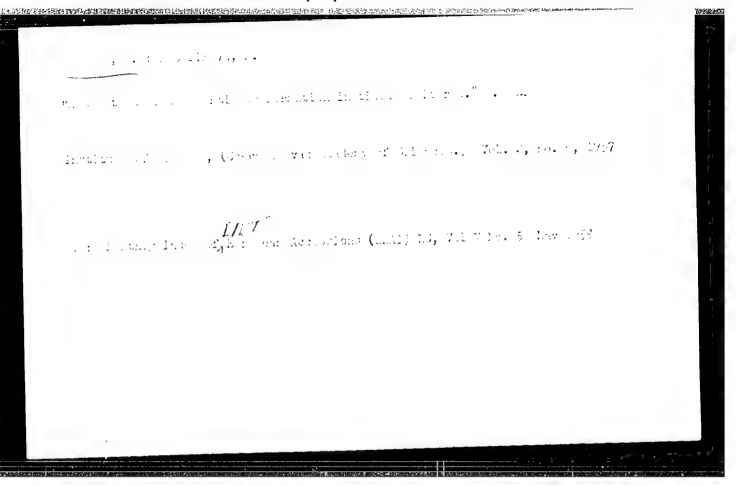
STERZI, J.

"Transfer of the formation of antibodies by means of cells of the polymorphonuclear exudates. p. 96"

P. 96 (Ceskoslovenska, Mikrobiologie, Vol. 2, no. 2, 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 7, July 1958





STERZA, J.

"The production of antibodies by isolated spleen cells following contact with an antigen in vitro. In English."

p. 1 (Folia Biologica, Vol. 3, no. 1, 1957, Fraha, Czechoslovakie.)

monthly Index of East European Accessions (EFAI) 10, Vol. 7, No.6 June 1958.

STELLIL, J.; THURA, c.

"The question of the conversion of serum globulin into an antibody by means of the influence of an antigen. In English."

p. 63 (Folia Biologica, Vol. 3, no. 1, 1957, Fraha, Czechoslovskie.)

Monthly Index of East European Accessions (EEMI) 10, Vol. 7, No.6 June 1950.

USSR / General Problems of Fathology. lamunity.

U

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41854.

Author : Sterzl I

Inst : Not given.

Title : The Transfer of Antibody Formation by Means of

a Polymorphonuclear Exudate.

Orig Pub: Folia biol., 1957, 3, No 2, 65-71.

Abstract: Rabbits, normal and immunized against S. para-

typhi B (I) once (108 bacteria, intravenously) or repeatedly, were injected intraabdominally 300-400 mg of physiological solution; within 4-5 days an exudate (E) was aspirated from them, the cellular composition of which consisted in 80-95% of polynuclear cells (P). The washed cells of E of the donor (D) were injected intraabdominally into 5-day old rabbits - recipients (R). Their

Card 1/3

USSR / General Problems of Pathology. Immunity.

Abs Jour: Ref Zhur-Biol.; No 9, 1958, 41854.

Abstract: Apparently, A is produced only by P, coming in contact with the antigen during the process of their development, and not by the mature cells of the exudate. -- F. L. Bukh.

Card 3/3

STERZL, J.; TREKA, Z.

Conversion of serum globulin into an antibody through the action of an antigen.

P. 57, (Ceskoslovenska Mikrobiologie) Vol.6, no.2, Mar. 1957, Praha, Czechoslevakia

SO: Monthly Index of East European Acessions (EEA1) Vol. 6, No. 11 November 1957

STERLL, J.

The formation of antibodies by isolated spleen cells after admixture with an antigen in vitro.

P. 1, (Ceskoslovenska Mikrobiologie) Vol. 6, no. 2, Mar. 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

## "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653310011-0

BHTERTSL, Ya. [Sterct. J.]; GRUBESHOVA, M. [Hrubesova, M.]

Transission of the ability of antibody production by nucleo-protein fractions to nonimmunized recipients. Zhur.mikrobiol.epid. i immun. 28 no.4:39-44 np '57. (MLRA 10:10)

1. Iz otdela mikrobiologii Instituta biologii Che'moslovatskoy akademii nauk (Praga)
(AATIBEDIES

form. capacity, transmission to non-immunized rabbits by nucleo-protein fract.)

U

CZECHOSLOVAKIA/General Problems of Pathology - Immunity.

: Ref Zhur Biol., No 6, 1959, 27220 Abs Jour

: Sterzl, J., Rychlikova, M.

: An Attempt to Produce Antibodies in Tissue Cultures Author Inst

Title

: Folia biol. (Ceskosl.), 1958, 4, No 1, 11-20 Orig Pub

: The rabbits were immunized by intravenous introduction of 1 ml warmed suspension of Salmonella paratyphi B. Abstract

After 24-72 hours spleen and bone marrow were taken from the animals and cultivated in Carrels's flasks. In some experiments, antigen (AG) was added in vitro to a culture tissue of (CT) of nonimmunized rabbits (NR). In the course of 24-72 hours after cultivation on matural medium or in the course of 5-8 days on synthetic medium, CT was centrifugated and the presence of antibodies (AB) was determined in the centrifugate and sediment. In the CT of immunized rabbits (IR) or natural medium, AB were

Card 1/2